

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) |

Welcome United States Patent and Trademark Office

[Search Session History](#)[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)

Wed, 13 Jul 2005, 1:23:49 PM EST

Edit an existing query or  
compose a new query in the  
Search Query Display.

Search Query Display

Select a search number (#)  
to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

Recent Search Queries

- [#1](#) ((ewsuk)<in>metadata)
- [#2](#) ((ewsuk)<in>metadata)
- [#3](#) ((powder pressing)<in>metadata)
- [#4](#) ((powder pressing and axisymmetric)<in>metadata)
- [#5](#) ((powder and pressing and axisymmetric)<in>metadata)
- [#6](#) ((powder and pressing and geometric and shape?)<in>metadata)

Indexed by  
 Inspec®

[Help](#) [Contact Us](#) [Privacy & ;](#)

© Copyright 2005 IEEE -

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) |

Welcome United States Patent and Trademark Office

**Search Results**[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)

Results for "((ewsuk)&lt;in&gt;metadata)"

Your search matched 1 of **1193303** documents.

e-mail

A maximum of **100** results are displayed, **25** to a page, sorted by **Relevance** in **Descending** order.[» View Session History](#)[» New Search](#)[» Key](#)

IEEE JNL IEEE Journal or Magazine

IEEE JNL IEEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEEE CNF IEEE Conference Proceeding

IEEE STD IEEE Standard

Modify Search

☐ Check to search only within this results setDisplay Format: ☒ Citation ☐ Citation & Abstract**1. In the News**

Landman, U.; Hart, W.; Womble, D.; Ewsuk, K.G.; DeWeerth, S.; Miller, M.; Robert, P.; Computational Science and Engineering, IEEE [see also Computing in Science &amp; Engi Volume 2, Issue 4, Winter 1995 Page(s):82

[AbstractPlus](#) | Full Text: [PDF\(384 KB\)](#) IEEE JNL[Help](#) [Contact Us](#) [Privacy & ;](#)

© Copyright 2005 IEEE ~

Indexed by


[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#)

Welcome United States Patent and Trademark Office

[Search Results](#)
[BROWSE](#)
[SEARCH](#)
[IEEE XPLORE GUIDE](#)

Results for "((powder pressing)&lt;in&gt;metadata)"

Your search matched **5** of **1193303** documents.
☒ e-mail
A maximum of **100** results are displayed, **25** to a page, sorted by **Relevance** in **Descending** order.» [View Session History](#)» [New Search](#)

Modify Search

» **Key**

((powder pressing)&lt;in&gt;metadata)



IEEE JNL IEEE Journal or Magazine

☐ Check to search only within this results set

IEEE JNL IEEE Journal or Magazine

Display Format: ☒ Citation ☐ Citation & Abstract

IEEE CNF IEEE Conference Proceeding

Select Article Information

IEEE CNF IEEE Conference Proceeding

- ☐ **1. Thermoelectric properties of polycrystalline bismuth and bismuth-antimony alloy**  
Grabov, V.M.; Uryupin, O.N.; Komarov, V.A.;  
Thermoelectrics, 1998. Proceedings ICT 98. XVII International Conference on  
May 24-28, 1998 Page(s):138 - 140  
[AbstractPlus](#) | Full Text: [PDF](#)(220 KB) IEEE CNF

- ☐ **2. Fabrication of piezoelectric ceramic/polymer composites by injection molding**  
Bowen, L.J.; French, K.W.;  
Applications of Ferroelectrics, 1992. ISAF '92., Proceedings of the Eighth IEEE Interna  
on  
30 Aug.-2 Sept. 1992 Page(s):160 - 163  
[AbstractPlus](#) | Full Text: [PDF](#)(548 KB) IEEE CNF

- ☐ **3. Coprime receding horizon feedback control of hot isostatic pressing**  
Meyer, D.G.; Wadley, H.N.G.;  
Control Applications, 1992., First IEEE Conference on  
13-16 Sept. 1992 Page(s):362 - 367 vol.1  
[AbstractPlus](#) | Full Text: [PDF](#)(296 KB) IEEE CNF

- ☐ **4. Critical behavior of ultrasonic wave velocities in porous piezoelectric ceramics**  
Craciun, F.; Guidarelli, G.; Galassi, C.; Roncari, E.;  
Ultrasonics Symposium, 1997. Proceedings., 1997 IEEE  
Volume 1, 5-8 Oct. 1997 Page(s):573 - 576 vol.1  
[AbstractPlus](#) | Full Text: [PDF](#)(392 KB) IEEE CNF

- ☐ **5. Dielectric properties of strontium hexaferrite in microwave, infrared and far infra**  
Nikolic, P.M.; Zivanov, L.D.; Aleksic, O.S.;  
Dielectric Materials, Measurements and Applications, 1988., Fifth International Confere  
27-30 Jun 1988 Page(s):332 - 335  
[AbstractPlus](#) | Full Text: [PDF](#)(144 KB) IEEE CNF

[Help](#) [Contact Us](#) [Privacy & :](#)

© Copyright 2005 IEEE -

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) |

Welcome United States Patent and Trademark Office

**Search Results**[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)

Results for "((powder pressing and axisymmetric)&lt;in&gt;metadata)"

e-mail

Your search matched 0 of 1193303 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance** in **Descending** order.[» View Session History](#)[» New Search](#)[» Key](#)IEEE JNL IEEE Journal or  
MagazineIEEE JNL IEE Journal or  
MagazineIEEE  
CNF IEEE Conference  
ProceedingIEEE CNF IEE Conference  
ProceedingIEEE  
STD IEEE Standard

Modify Search

☐ Check to search only within this results setDisplay Format: ☒ Citation ☐ Citation & Abstract**No results were found.**

Please edit your search criteria and try again. Refer to the Help pages if you need assistance revisir

Indexed by  
 Inspec[Help](#) [Contact Us](#) [Privacy & :](#)

© Copyright 2005 IEEE --

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#)

Welcome United States Patent and Trademark Office

**Search Results**[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)Results for "**((powder and pressing and axisymmetric)<in>metadata)**"☒ e-mailYour search matched **0** of **1193303** documents.A maximum of **100** results are displayed, **25** to a page, sorted by **Relevance** in **Descending** order.» [View Session History](#)» [New Search](#)» **Key**IEEE JNL IEEE Journal or  
MagazineIEEE JNL IEEE Journal or  
MagazineIEEE  
CNF IEEE Conference  
ProceedingIEEE CNF IEEE Conference  
ProceedingIEEE  
STD IEEE Standard

Modify Search

☐ Check to search only within this results setDisplay Format: ☒ Citation ☐ Citation & Abstract**No results were found.**

Please edit your search criteria and try again. Refer to the Help pages if you need assistance revisir

[Help](#) [Contact Us](#) [Privacy & ;](#)

© Copyright 2005 IEEE --

Indexed by  
 Inspec

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) |

Welcome United States Patent and Trademark Office

**Search Results**[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)

Results for "((powder and pressing and geometric and shape?)&lt;in&gt;metadata)"

☒ e-mail

Your search matched 0 of 1193303 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance** in **Descending** order.[» View Session History](#)[» New Search](#)[» Key](#)

Modify Search

IEEE JNL IEEE Journal or  
Magazine☐ Check to search only within this results setIEEE JNL IEEE Journal or  
MagazineDisplay Format: ☒ Citation ☐ Citation & AbstractIEEE  
CNF IEEE Conference  
ProceedingIEEE CNF IEEE Conference  
Proceeding**No results were found.**IEEE  
STD IEEE Standard

Please edit your search criteria and try again. Refer to the Help pages if you need assistance revisir

[Help](#) [Contact Us](#) [Privacy & :](#)

© Copyright 2005 IEEE --

Indexed by  
 Inspec

**Dialog DataStar**[options](#)[logout](#)[feedback](#)[help](#)[databases](#)[easy search](#)**Advanced Search: INSPEC - 1969 to date (INZZ)**[limit](#)

Search history:

No.	Database	Search term	Info added since	Results	
1	INZZ	ewsuk-k\$	unrestricted	18	<a href="#">show titles</a>
2	INZZ	ewsuk-k\$ AND powder AND pressing	unrestricted	2	<a href="#">show titles</a>
3	INZZ	ewsuk-k\$ AND powder AND pressing AND axisymmetric	unrestricted	0	-
4	INZZ	powder ADJ pressing	unrestricted	91	<a href="#">show titles</a>
5	INZZ	powder ADJ pressing AND axisymmetric	unrestricted	0	-
6	INZZ	powder ADJ pressing AND geometric AND shapes	unrestricted	0	-
7	INZZ	powder AND pressing AND axisymmetric	unrestricted	8	<a href="#">show titles</a>
8	INZZ	powder AND pressing AND axisymmetric AND shapes	unrestricted	0	-
9	INZZ	powder AND pressing AND axisymmetric AND geometric	unrestricted	0	-

[hide](#) | [delete all search steps...](#) | [delete individual search steps...](#)Enter your search term(s): [Search tips](#) Information added since:  or:   
(YYYYMMDD)[search](#)

Select special search terms from the following list(s):

- ☒ Publication year
- ☒ Classification codes A: Physics, 0-1
- ☒ Classification codes A: Physics, 2-3
- ☒ Classification codes A: Physics, 4-5
- ☒ Classification codes A: Physics, 6

**Dialog DataStar**[options](#)[logout](#)[feedback](#)[help](#)[databases](#)[search  
page](#)

## Titles

To view one or many selected titles scroll down the list and click the corresponding boxes. Then click display at the bottom page. To view one particular document click the link above the title to display immediately.

Documents 1 to 18 of 18 from your search "ewsuk-k\$" in all the available information:

Number of titles selected from other pages: 0

☐ **Select All**☐ 1 [display full document](#)

2002. (INZZ) Reactive hot pressing of alumina-molybdenum disilicide composites.

☐ 2 [display full document](#)

2001. (INZZ) Mechanical properties and shear failure surfaces for two alumina powders in triaxial compression.

☐ 3 [display full document](#)

1999. (INZZ) Interfacial microstructure formed by reactive metal penetration of Al into mullite.

☐ 4 [display full document](#)

1999. (INZZ) Transmission electron microscopy study of interfacial microstructure formed by reacting Al-Mg alloy with mullite at high temperature.

☐ 5 [display full document](#)

1998. (INZZ) A study of Mo-V and Mo-V-Fe alloys for conductive cermet applications.

☐ 6 [display full document](#)

1998. (INZZ) Kinetics of ceramic-metal composite formation by reactive metal penetration.

☐ 7 [display full document](#)

1997. (INZZ) Ceramic-metal composite formation by reactive metal penetration.

☐ 8 [display full document](#)

1996. (INZZ) Microstructure and properties of Al/sub 2/O/sub 3/-Al(Si) and Al/sub 2 /O/sub 3/-Al (Si)-Si composites formed by in situ reaction of Al with aluminosilicate ceramics.

☐ 9 [display full document](#)

1996. (INZZ) Formation of structural intermetallics by reactive metal penetration of Ti and Ni oxides and aluminates.

☐ 10 [display full document](#)

1996. (INZZ) Microstructure and composition of Al-Al/sub 2/O/sub 3/ composites made by reactive metal penetration.

☐ 11 [display full document](#)

1995. (INZZ) Ceramic granule strength variability and compaction behavior.

☐ 12 [display full document](#)

1995. (INZZ) Characterization techniques to validate models of density variations in pressed powder



compacts.

☐ 13 [display full document](#)

1996. (INZZ) Synthesis of Al/sub 2/O/sub 3/-Al composites by reactive metal penetration.

☐ 14 [display full document](#)

1996. (INZZ) Effects of composition and atmosphere on reactive metal penetration of aluminium in mullite.

☐ 15 [display full document](#)

1995. (INZZ) TEM characterization of Al/Al/sub 2/O/sub 3/ composite fabricated by reactive metal infiltration.

☐ 16 [display full document](#)

1995. (INZZ) Transmission electron microscopy study of Al/Al/sub 2/O/sub 3/ composites fabricated by reactive metal infiltration.

☐ 17 [display full document](#)

1989. (INZZ) A study of the thermal conductivity of alumina/glass dispersed composites.

☐ 18 [display full document](#)

1984. (INZZ) Densification of sintered lead zirconate titanate by hot isostatic pressing.

Selection	Display Format	Output Format	ERA <sup>SM</sup> Electronic Redistribution & Archiving
<input checked="" type="radio"/> from this page <input type="radio"/> from all pages	<input checked="" type="radio"/> Full <input type="radio"/> Free <input type="radio"/> Short <input type="radio"/> Medium <input type="radio"/> Custom <a href="#">Help with Formats</a>	<input checked="" type="radio"/> HTML <input type="radio"/> Tagged (for tables) <input type="radio"/> PDF <input type="radio"/> RTF	Copies you will redistribute: <input type="text"/> Employees who will access archived record (s): <input type="text"/> <a href="#">Help with ERA</a>
<div>             Sort your entire search result by             <input type="text" value="Publication year"/> <input type="button" value="Ascending"/> </div>			

Top - News & FAQs - Dialog

© 2005 Dialog

**Dialog DataStar**[options](#)[logout](#)[feedback](#)[help](#)[databases](#)[search  
page](#)

## Titles

To view one or many selected titles scroll down the list and click the corresponding boxes. Then click display at the bottom of the page. To view one particular document click the link above the title to display immediately.

Documents 1 to 2 of 2 from your search "**ewsuk-k\$ AND powder AND pressing**" in all the available information:

Number of titles selected from other pages: 0

☐ **Select All**

☐ **1 display full document**

2001. (INZZ) Mechanical properties and shear failure surfaces for two alumina powders in triaxial compression.

☐ **2 display full document**

1996. (INZZ) Microstructure and properties of Al/sub 2/O/sub 3/-Al(Si) and Al/sub 2 /O/sub 3/-Al(Si)-Si composites formed by in situ reaction of Al with aluminosilicate ceramics.

Selection	Display Format	Output Format	ERA <sup>SM</sup> Electronic Redistribution & Archiving
<input checked="" type="radio"/> from this page <input type="radio"/> from all pages	<input checked="" type="radio"/> Full <input type="radio"/> Free <input type="radio"/> Short <input type="radio"/> Medium <input type="radio"/> Custom <a href="#">Help with Formats</a>	<input checked="" type="radio"/> HTML <input type="radio"/> Tagged (for tables) <input type="radio"/> PDF <input type="radio"/> RTF	Copies you will redistribute: <input type="text"/> Employees who will access archived record (s): <input type="text"/> <a href="#">Help with ERA</a>
<div> Sort your entire search result by           Publication year           <input type="button" value="v"/> Ascending </div>			

[Top](#) - [News](#) & [FAQS](#) - [Dialog](#)

© 2005 Dialog

Dialog DataStar

options

logout

feedback

help

databases

search  
page

## Titles

To view one or many selected titles scroll down the list and click the corresponding boxes. Then click display at the bottom page. To view one particular document click the link above the title to display immediately.

Documents 1 to 8 of 8 from your search "**powder AND pressing AND axisymmetric**" in all the available information:

Number of titles selected from other pages: 0

☐ **Select All**

☐ 1 [display full document](#)

2005. (INZZ) Finite element analysis of the compaction processes for hollow three- level (class IV) components.

☐ 2 [display full document](#)

2002. (INZZ) Rapid synthesis of dense Ti/sub 3/SiC/sub 2/ by spark plasma sintering.

☐ 3 [display full document](#)

2000. (INZZ) Microstructural characteristics of 2124 Al-40 vol.% SiCp metal matrix composites produced by room temperature shock consolidation and hot shock consolidation.

☐ 4 [display full document](#)

1999. (INZZ) Near-net-shape forming of 316L stainless steel **powder** under hot isostatic **pressing**.

☐ 5 [display full document](#)

1994. (INZZ) Evaluation of whisker alignment in **axisymmetric** SiC/sub w/-reinforced Al/sub 2/O/sub 3/ composite materials.

☐ 6 [display full document](#)

1994. (INZZ) Finite element simulation of hot isostatic **pressing** of metal powders.

☐ 7 [display full document](#)

1992. (INZZ) Models for inelastic deformation of particles associated with hot **pressing** of metal matrix composites.

☐ 8 [display full document](#)

1977. (INZZ) Distribution of pressure and density in **axisymmetric** compacts produced by **pressing** in rigid dies.

Selection	Display Format	Output Format	ERA <sup>SM</sup> Electronic Redistribution & Archiving
<input checked="" type="radio"/> from this page <input type="radio"/> from all pages	<input checked="" type="radio"/> Full <input type="radio"/> Free <input type="radio"/> Short	<input checked="" type="radio"/> HTML <input type="radio"/> Tagged (for tables) PDF	Copies you will redistribute: <input type="text"/> Employees who will access archived record (s): <input type="text"/> <a href="#">Help with ERA</a>

**Dialog DataStar**

options

logout

feedback

help

databases

search  
page

titles

## Document

Select the documents you wish to save or order by clicking the box next to the document, or click the link above the document to order directly.

save

locally as: PDF document

search strategy: do not include the search strategy

previous  
documentsnext  
documents

order

### USPTO Full Text Retrieval Options

☒ **document 4 of 8** [Order Document](#)**INSPEC - 1969 to date (INZZ)****Accession number & update**

6212332, A1999-10-8120E-003; 19990401.

**Title**Near-net-shape forming of 316L stainless steel **powder** under hot isostatic **pressing**.**Author(s)**Jeon-Y-C; Kim-K-T.**Author affiliation**

Dept of Mech Eng, Pohang Inst of Sci &amp; Technol, South Korea.

**Source**

International-Journal-of-Mechanical-Sciences (UK), vol.41, no.7, p.815-30, July 1999. , Published: Elsevier.

**CODEN**

IMSCAW.

**ISSN**

ISSN: 0020-7403, CCCC: 0020-7403/99/ (\$20.00).

**Availability**

SICI: 0020-7403(199907)41:7L.815:NSF3; 1-2

Electronic Journal Document Number: S0020-7403(98)00053-8.

**Publication year**

1999.

**Language**

EN.

**Publication type**

J Journal Paper.

**Treatment codes**

T Theoretical or Mathematical; X Experimental.

**Abstract**

Near-net-shape forming of 316L stainless steel **powder** is investigated under hot isostatic **pressing** (HIPing). A stainless steel **powder** compact and an insert were encapsulated by a stainless steel container and hot isostatically pressed to produce an **axisymmetric** near-net-shape part. To simulate densification and deformation of a **powder** compact in the container during HIPing, the constitutive model of Abouaf et al. (1988), and that of McMeeking and co-workers (1992) were implemented into a finite element analysis. The thickness effect of the container on densification was also studied for the **axisymmetric** part during HIPing. Densification of a three-dimensional asymmetric part during HIPing

was also investigated by comparing finite element calculations with experimental data by Eisen et al. (1997). (13 refs).

**Descriptors**

austenitic-stainless-steel; deformation; densification; encapsulation;  
finite-element-analysis; forming-processes; hot-pressing; powder-metallurgy; powders.

**Keywords**

near net shape forming; 316L stainless steel **powder**; hot isostatic **pressing**; HIPing; stainless steel **powder** compact; insert; encapsulation; stainless steel container; **axisymmetric** near net shape part; densification; deformation; **powder** compact; constitutive model; finite element analysis; thickness effect; **axisymmetric** part; three dimensional asymmetric part; finite element calculations.

**Classification codes**

A8120E (**Powder** techniques, compaction and sintering).

A8120G (Preparation of metals and alloys (compacts, pseudoalloys)). A8140L (Deformation, plasticity and creep).

A6220F (Deformation and plasticity).

**Chemical indexing**

Cr ss, Fe ss, Ni ss, C ss.

**Copyright statement**

Copyright 1999, IEE.

COPYRIGHT BY Inst. of Electrical Engineers, Stevenage, UK

<input type="button" value="save"/>	locally as: <input type="text" value="PDF document"/>	search strategy: <input type="text" value="do not include the search strategy"/>
<input type="button" value="previous documents"/>	<input type="button" value="next documents"/>	<input type="button" value="order"/>

[Top](#) - [News & FAQs](#) - [Dialog](#)

© 2005 Dialog

**Dialog DataStar**

options

logout

feedback

help

databases

search  
page

titles

## Document

Select the documents you wish to save or order by clicking the box next to the document, or click the link above the document to order directly.

save

locally as: PDF document

search strategy: do not include the search strategy

previous  
documentsnext  
documents

order

### USPTO Full Text Retrieval Options

☒ **document 6 of 8** Order Document**INSPEC - 1969 to date (INZZ)****Accession number & update**

4691624, A9415-8120E-001, C9408-7320-007; 940615.

**Title**Finite element simulation of hot isostatic **pressing** of metal powders.**Author(s)**Jinka-A-G-K; Lewis-R-W.**Author affiliation**

Inst of Numerical Methods in Eng, Univ Coll of Swansea, UK.

**Source**

Computer-Methods-in-Applied-Mechanics-and-Engineering (Netherlands), vol.114, no.3-4, p.249-72, April 1994.

**CODEN**

CMMECC.

**ISSN**

ISSN: 0045-7825, CCCC: 0045-7825/94/ (\$07.00).

**Publication year**

1994.

**Language**

EN.

**Publication type**

J Journal Paper.

**Treatment codes**

P Practical.

**Abstract**

A finite element simulation of hot isostatic **pressing** of metal powders is studied using a mixed formulation method having velocity and pressure as nodal variables. A review of various methodologies formulated for the finite element modeling of hot isostatic **pressing** of powders is also presented. The constitutive relations considered are based on the theory of plasticity for **powder** material under the framework of hot deformations to model the creep behaviour of the **powder** material. The material behaviour of the container is modeled by incompressible plasticity via a power-law creep formulation. The extra constraints imposed in the **axisymmetric** approximation are eliminated by adapting suitable shape functions. The various material properties are assumed to be functions of temperature and relative density. The thermomechanical behaviour of powders is effectively modeled by a nonlinear transient heat transfer model, which is presented. A computational procedure for coupling the

mechanical deformation with a thermal analysis is also addressed. The application of the methodology is illustrated via the simulation of cylindrical **powder** metallurgy parts. (40 refs).

**Descriptors**

digital-simulation; finite-element-analysis; hot-pressing; mechanical-engineering-computing; physics-computing; powder-metallurgy.

**Keywords**

finite element simulation; hot isostatic **pressing**; metal powders; mixed formulation method; velocity; pressure; nodal variables; constitutive relations; plasticity; **powder** material; hot deformations; creep behaviour; incompressible plasticity; power law creep formulation; **axisymmetric** approximation; shape functions; thermomechanical behaviour; nonlinear transient heat transfer model; computational procedure; mechanical deformation; thermal analysis; cylindrical **powder** metallurgy parts.

**Classification codes**

A8120E (Powder techniques, compaction and sintering).  
A0260 (Numerical approximation and analysis).  
C7320 (Physics and Chemistry).  
C6185 (Simulation techniques).  
C7440 (Civil and mechanical engineering).  
C3355 (Manufacturing processes).

COPYRIGHT BY Inst. of Electrical Engineers, Stevenage, UK

<input type="button" value="save"/>	locally as: <input type="text" value="PDF document"/>	search strategy: <input type="text" value="do not include the search strategy"/>
<input type="button" value="previous documents"/>	<input type="button" value="next documents"/>	<input type="button" value="order"/>

Top - News & FAQs - Dialog

© 2005 Dialog

**Dialog DataStar**

options

logout

feedback

help

databases

search  
page

titles

## Document

Select the documents you wish to save or order by clicking the box next to the document, or click the link above the document to order directly.

save

locally as: PDF document

search strategy: do not include the search strategy

previous  
documentsnext  
documents

order

### USPTO Full Text Retrieval Options

☒ **document 7 of 8** [Order Document](#)**INSPEC - 1969 to date (INZZ)****Accession number & update**

4341099, A9306-8120J-004; 930203.

**Title**Models for inelastic deformation of particles associated with hot **pressing** of metal matrix composites.**Author(s)**[Tszeng-T-C](#); [Ohriner-E-K](#); [Sikka-V-K](#).**Author affiliation**

Metals &amp; Ceramics Div, Oak Ridge Nat Lab, TN, USA.

**Source**

Transactions-of-the-ASME-Journal-of-Engineering-Materials-and-Technology (USA), vol.114, no.4, p.422-31, Oct. 1992.

**CODEN**

JEMTA8.

**ISSN**

ISSN: 0094-4289.

**Publication year**

1992.

**Language**

EN.

**Publication type**

J Journal Paper.

**Treatment codes**

T Theoretical or Mathematical.

**Abstract**

During fabrication of fiber reinforced metal-matrix composites by hot **pressing**, fiber breakage due to particles impingement during consolidation of fiber/particle system is very common. In studying the fiber breakage, one of the main issues is the interactions between fibers and particles during consolidation. The authors investigated the problem of fiber/particle interactions by examining a unit problem consisting of a deformable particle and a cylinder. An engineering model for **axisymmetric** deformation of a particle induced by a rigid sphere was developed first and then extended to the interactions between a deformable particle and a rigid cylinder. The calculations were compared with experiments on lead balls, good agreement was observed. The model was then applied to determining the maximum bending stress in fibers using the simple beam theory. A safe criterion for preventing fibers from breaking was found. (33 refs).



**Descriptors**

composite-material-interfaces; deformation; densification; fibre-reinforced-composites; hot-pressing; powder-metallurgy.

**Keywords**

fiber particle interaction; inelastic deformation; hot **pressing**; fabrication; fiber reinforced metal matrix composites; fiber breakage; consolidation; bending stress.

**Classification codes**

A8120J (Dispersion-, fibre-, and platelet-reinforced metal-based

composites).

A8120E (**Powder** techniques, compaction and sintering).

A8140L (Deformation, plasticity and creep).

A6220F (Deformation and plasticity).

COPYRIGHT BY Inst. of Electrical Engineers, Stevenage, UK

<input type="button" value="save"/>	locally as: <input type="text" value="PDF document"/>	search strategy: <input type="text" value="do not include the search strategy"/>
<input type="button" value="previous documents"/>	<input type="button" value="next documents"/>	<input type="button" value="order"/>

[Top](#) - [News & FAQs](#) - [Dialog](#)

© 2005 Dialog

**Dialog DataStar**

options

logout

feedback

help

databases

search  
page

titles

## Document

Select the documents you wish to save or order by clicking the box next to the document, or click the link above the document to order directly.

save

locally as: PDF document

search strategy: do not include the search strategy

previous  
documents

order

### USPTO Full Text Retrieval Options

☒ **document 8 of 8** [Order Document](#)**INSPEC - 1969 to date (INZZ)****Accession number & update**

1378270, A79066022; 790000.

**Title**Distribution of pressure and density in **axisymmetric** compacts produced by **pressing** in rigid dies.**Author(s)**Zhdanovich-G-M; Yakubovskii-Ch-A.**Author affiliation**

Polytech Inst, Minsk, Byelorussian SSR, USSR.

**Source****Soviet-Powder-Metallurgy-and-Metal-Ceramics** (USA), vol.16, no.12, p.944-9, Dec. 1977.  
Translation of: Poroshkovaya-Metallurgiya (Ukrainian SSR), vol.16, no.12, p.47-53, Dec. 1977.**CODEN**

PMANAI, CODEN of Translation: SPMCAV.

**ISSN**

ISSN: 0032-4795, ISSN of Translation: 0038-5735.

**Publication year**

1977.

**Language**

EN.

**Publication type**

J Journal Paper.

**Treatment codes**

T Theoretical or Mathematical; X Experimental.

**Abstract**

An examination is made of problems of pressure and density distribution in the **pressing** of **axisymmetric** compacts in rigid dies. A new method is proposed for the mathematical analysis of the fundamental quantitative regularities of pressure and density distribution in **axisymmetric** compacts, which enables a general solution of the problem under consideration to be obtained. Results of experimental investigations confirm the validity of the theoretical conclusions reached. (7 refs).

**Descriptors**powder-technology; sintering.**Keywords****axisymmetric** compacts; **pressing** in rigid dies; density distribution; mathematical analysis; pressure distribution; sintered **powder** compacts.

**Classification codes**

A8120E (**Powder** techniques, compaction and sintering).

COPYRIGHT BY Inst. of Electrical Engineers, Stevenage, UK

locally as:

[Top - News & FAQs - Dialog](#)

© 2005 Dialog


[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

 Search: ☒ The ACM Digital Library ☐ The Guide

powder and pressing and axisymmetric and shapes



THE ACM DIGITAL LIBRARY


[Feedback](#) [Report a problem](#) [Satisfaction survey](#)

Terms used

powder and pressing and axisymmetric and shapes

Found 2,473 of 157,873

 Sort results  
by

relevance


[Save results to a Binder](#)
[Try an Advanced Search](#)

 Display  
results

expanded form


[Search Tips](#)
[Try this search in The ACM Guide](#)
☐ Open results in a new window

Results 1 - 20 of 200

 Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

Best 200 shown

 Relevance scale ☐ ☐ ☐ ☐ ☐

### 1 [Natural phenomena: Animation and control of breaking waves](#)

Viorel Mihalef, Dimitris Metaxas, Mark Sussman

 August 2004 **Proceedings of the 2004 ACM SIGGRAPH/Eurographics symposium on Computer animation**

 Full text available: pdf (501.64 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Controlling fluids is still an open and challenging problem in fluid animation. In this paper we develop a novel fluid animation control approach and we present its application to controlling breaking waves. In our *<i>Slice Method</i>* framework an animator defines the shape of a breaking wave at a desired moment in its evolution based on a library of breaking waves. Our system computes then the subsequent dynamics with the aid of a 3D Navier-Stokes solver. The wave dynamics previous t ...

### 2 [The APL theory of human vision](#)

Gérard A. Langlet

 August 1994 **ACM SIGAPL APL Quote Quad , Proceedings of the international conference on APL : the language and its applications: the language and its applications**, Volume 25 Issue 1

 Full text available: pdf (1.89 MB) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#), [review](#)

### 3 [Full papers: Computational schemes for biomimetic sculpture](#)

Brower Hatcher, Karl Aspelund, Andrew Willis, Jasper Speicher, David B. Cooper, Frederic F. Leymarie

 April 2005 **Proceedings of the 5th conference on Creativity & cognition**

 Full text available: pdf (3.02 MB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

A prototype system for the automatic evolution of biomimetic structures using structural automata is described and its utility for generating digital sculpture is demonstrated. Sculptures are generated from a primordial shape which is represented in terms of a triangular mesh and sculpture is created by extending the original surface using tetrahedral structural elements. Recursively applicable rules or equivalently, automata, are defined which allow the sculptor to generate a volumetric scaffold ...

**Keywords:** 3D modeling, 3D shape representation, biomimetic sculpture, deformable surface models, virtual sculpting

4 Computer aided input/output for use with the finite element method of structural analysis

Robert D. Rockwell, Daniel S. Pincus

June 1970 **Proceedings of the 7th workshop on Design automation**

Full text available:  [pdf\(737.49 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

The enormous computational ability of modern computers has encouraged development of the finite element method of structural analysis. However, preparing the large amount of input data and interpreting the large amount of output data generated by the analysis can be very time consuming and costly. For this reason, the computer programs IDLZ and ØSPL were developed. IDLZ divides a plane surface into triangular elements and generates required input data for the analysis program. &Oslas ...

5 Special issue on word sense disambiguation: Topical clustering of MRD senses based on information retrieval techniques

Jen Nan Chen, Jason S. Chang

March 1998 **Computational Linguistics**, Volume 24 Issue 1

Full text available:  [pdf\(2.08 MB\)](#)  Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#)  
[Publisher Site](#)

This paper describes a heuristic approach capable of automatically clustering senses in a machine-readable dictionary (MRD). Including these clusters in the MRD-based lexical database offers several positive benefits for word sense disambiguation (WSD). First, the clusters can be used as a coarser sense division, so unnecessarily fine sense distinction can be avoided. The clustered entries in the MRD can also be used as materials for supervised training to develop a WSD system. Furthermore, if t ...

6 The space between: fine art and technology

Will Tait


February 1998 **ACM SIGGRAPH Computer Graphics**, Volume 32 Issue 1

Full text available:  [pdf\(1.23 MB\)](#) Additional Information: [full citation](#), [index terms](#)

7 Smoke simulation for large scale phenomena

Nick Rasmussen, Duc Quang Nguyen, Willi Geiger, Ronald Fedkiw

July 2003 **ACM Transactions on Graphics (TOG)**, Volume 22 Issue 3

Full text available:  [pdf\(687.57 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

In this paper, we present an efficient method for simulating highly detailed large scale participating media such as the nuclear explosions shown in figure 1. We capture this phenomena by simulating the motion of particles in a fluid dynamics generated velocity field. A novel aspect of this paper is the creation of highly detailed three-dimensional turbulent velocity fields at interactive rates using a low to moderate amount of memory. The key idea is the combination of two-dimensional high reso ...

**Keywords:** Kolmogorov spectrum, incompressible Navier-Stokes equations, smoke, wind fields

8 PELLPACK: a problem-solving environment for PDE-based applications on multicomputer platforms

E. N. Houstis, J. R. Rice, S. Weerawarana, A. C. Catlin, P. Papachiou, K.-Y. Wang, M. Gaitatzes  
March 1998 **ACM Transactions on Mathematical Software (TOMS)**, Volume 24 Issue 1

Full text available:  [pdf\(26.30 MB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

The article presents the software architecture and implementation of the problem-solving environment (PSE) PELLPACK for modeling physical objects described by partial differential equations (PDEs). The scope of this PSE is broad, as PELLPACK incorporates many PDE solving systems, and some of these, in turn, include several specific PDE solving methods. Its coverage for 1D, 2D, and 3D elliptic or parabolic problems is quite broad, and it handles some hyperbolic problems. Since a PSE should p ...

**Keywords:** PDE language, execution models, knowledge bases, libraries, parallel reuse methodologies, problem-solving environments, programming-in-the-large, software bus

9 An updated survey of GA-based multiobjective optimization techniques

Carlos A. Coello

June 2000 **ACM Computing Surveys (CSUR)**, Volume 32 Issue 2

Full text available:  [pdf\(250.77 KB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

After using evolutionary techniques for single-objective optimization during more than two decades, the incorporation of more than one objective in the fitness function has finally become a popular area of research. As a consequence, many new evolutionary-based approaches and variations of existing techniques have recently been published in the technical literature. The purpose of this paper is to summarize and organize the information on these current approaches, emphasizing the importance ...

**Keywords:** artificial intelligence, genetic algorithms, multicriteria optimization, multiobjective optimization, vector optimization

10 The selenium rectifier: a non-linear and asymmetric resistance element

Norm Hardy

May 1952 **Proceedings of the 1952 ACM national meeting (Pittsburgh)**

Full text available:  [pdf\(647.94 KB\)](#) Additional Information: [full citation](#)

11 The computer bowl

Karen A. Frenkel

February 1989 **Communications of the ACM**, Volume 32 Issue 1


Full text available:  [pdf\(2.21 MB\)](#)

Additional Information: [full citation](#), [index terms](#)

12 Direct and intuitive input device for 3-D shape deformation

Tamotsu Murakami, Naomasa Nakajima

April 1994 **Proceedings of the SIGCHI conference on Human factors in computing systems: celebrating interdependence**

Full text available:  [pdf\(1.20 MB\)](#)

Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

**Keywords:** computer graphics, computer-aided design, free-form deformation, human interface, input device

**13 Twister: a space-warp operator for the two-handed editing of 3D shapes** ☐

Ignacio Llamas, Byungmoon Kim, Joshua Gargus, Jarek Rossignac, Chris D. Shaw  
July 2003 **ACM Transactions on Graphics (TOG)**, Volume 22 Issue 3

Full text available:  [pdf\(2.99 MB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

A free-form deformation that warps a surface or solid may be specified in terms of one or several point-displacement constraints that must be interpolated by the deformation. The Twister approach introduced here, adds the capability to impose an orientation change, adding three rotational constraints, at each displaced point. Furthermore, it solves for a space warp that simultaneously interpolates two sets of such displacement and orientation constraints. With a 6 DoF magnetic tracker in each ha ...

**Keywords:** displacement and orientation constraints, free-form deformation, two-handed interaction

**14 2-2 VRC in engineering: Spline-based volumetric modeling and printing for bioceramic implants** ☐

R. A. Yan, H. N. Cheang, F. Lin

June 2004 **Proceedings of the 2004 ACM SIGGRAPH international conference on Virtual Reality continuum and its applications in industry**

Full text available:  [pdf\(3.17 MB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

This paper presents an integrated system for bioceramic implant modeling and printing. To actualize the concept of "Made-to-order implants - customized body parts", Spline based volumetric modeling, new approaches and applications of volumetric modeling and Rapid Prototyping in medical implant, is effective in constructing/reconstructing the normal and defective bone structures and to interface the constructed/reconstructed medical models for rapid prototyping. The feasibility of using the 3DP t ...

**Keywords:** bioceramic, biocomposite implant, spline-based volumetric modeling, three-dimensional printing

**15 Exploring interactive curve and surface manipulation using a bend and twist sensitive input strip** ☐

Ravin Balakrishnan, George Fitzmaurice, Gordon Kurtenbach, Karan Singh

April 1999 **Proceedings of the 1999 symposium on Interactive 3D graphics**

Full text available:  [pdf\(716.04 KB\)](#)

Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

**Keywords:** 3D modeling, ShapeTape, bimanual input, curves, gestures, input devices, interaction techniques, surfaces

**16 Bender: a virtual ribbon for deforming 3D shapes in biomedical and styling applications** ☐

Ignacio Llamas, Alexander Powell, Jarek Rossignac, Chris D. Shaw

June 2005 **Proceedings of the 2005 ACM symposium on Solid and physical modeling**

Full text available:  [pdf\(873.92 KB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

In contrast to machined mechanical parts, the 3D shapes encountered in biomedical or styling applications contain many tubular parts, protrusions, engravings, embossings, folds,

and smooth bends. It is difficult to design and edit such features using the parameterized operations or even free-form deformations available in CAD or animation systems. The Bender tool proposed here complements previous solutions by allowing a designer holding a 6 DoF 3D tracker in each hand to control the position an ...

**Keywords:** 6 DOF tracker, adaptive subdivision, biarc, deformation, space-warp

17 Session 7: Shape segmentation using local slippage analysis

Natasha Gelfand, Leonidas J. Guibas

July 2004 **Proceedings of the 2004 Eurographics/ACM SIGGRAPH symposium on Geometry processing**

Full text available:  pdf(282.14 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

We propose a method for segmentation of 3D scanned shapes into simple geometric parts. Given an input point cloud, our method computes a set of components which possess one or more slippable motions: rigid motions which, when applied to a shape, slide the transformed version against the stationary version without forming any gaps. Slippable shapes include rotationally and translationally symmetrical shapes such as planes, spheres, and cylinders, which are often found as components of scanned mec ...

18 Tapping vs. circling selections on pen-based devices: evidence for different performance-shaping factors

Sachi Mizobuchi, Michiaki Yasumura

April 2004 **Proceedings of the SIGCHI conference on Human factors in computing systems**

Full text available:  pdf(340.47 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Tapping-based selection methods for handheld devices may need to be supplemented with other approaches as increasingly complex tasks are carried out using those devices. Circling selection methods (such as the Lasso) allow users to select objects on a touch screen by circling with a pen. An experimental comparison of the selection time and accuracy between a circling method and a traditional tapping style of selection was carried out. The experiment used a two dimensional grid (varying in terms ...

**Keywords:** gesture input, handheld devices, input and interaction technologies, pen user interface, target selection

19 Manual and cognitive benefits of two-handed input: an experimental study

Andrea Leganchuk, Shumin Zhai, William Buxton

December 1998 **ACM Transactions on Computer-Human Interaction (TOCHI)**, Volume 5 Issue 4

Full text available:  pdf(537.49 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

One of the recent trends in computer input is to utilize users' natural bimanual motor skills. This article further explores the potential benefits of such two-handed input. We have observed that bimanual manipulation may bring two types of advantages to human-computer interaction: manual and cognitive. Manual benefits come from increased time-motion efficiency, due to the twice as many degrees of freedom simultaneously available to the user. Cognitive benefits arise as a result of reducing ...

**Keywords:** bimanual input, input devices, two-handed input

20 Special section: Reasoning about structure, behavior and function



B. Chandrasekaran, Rob Milne

July 1985 **ACM SIGART Bulletin**, Issue 93

Full text available:  [pdf\(5.13 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#)

The last several years' of work in the area of knowledge-based systems has resulted in a deeper understanding of the potentials of the current generation of ideas, but more importantly, also about their limitations and the need for research both in a broader framework as well as in new directions. The following ideas seem to us to be worthy of note in this connection.

Results 1 - 20 of 200

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2005 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)

## WEST Search History

[Hide Items](#)[Restore](#)[Clear](#)[Cancel](#)

DATE: Wednesday, July 13, 2005

**Hide? Set Name Query****Hit Count***DB=PGPB,USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ*

<input type="checkbox"/>	L5	L2 and powder pressing	0
<input type="checkbox"/>	L4	L2 and (geometric near shape?)	1
<input type="checkbox"/>	L3	L2 and ((powder near pressing) same axisymmetric)	0
<input type="checkbox"/>	L2	powder and pressing and axisymmetric	91
<input type="checkbox"/>	L1	ewsuk.in.	0

END OF SEARCH HISTORY

## Hit List

[Clear](#) [Generate Collection](#) [Print](#) [Fwd Refs](#) [Bkwd Refs](#)  
[Generate OACS](#)

Search Results - Record(s) 1 through 1 of 1 returned.

☐ 1. Document ID: US 20020170436 A1

L4: Entry 1 of 1

File: PGPB

Nov 21, 2002

PGPUB-DOCUMENT-NUMBER: 20020170436

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020170436 A1

TITLE: Adsorbent coating compositions, laminates and adsorber elements comprising such compositions and methods for their manufacture and use

PUBLICATION-DATE: November 21, 2002

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Keefer, Bowie G.	Vancouver		CA	
Carel, Alain A.	Vancouver		CA	
Sellars, Brian G.	Coquitlam		CA	
Shaw, Ian S.D.	Richmond		CA	
Larisch, Belinda C.	Vancouver		CA	
Doman, David G.	Surrey		CA	
Lee, Frederick K.	Burnaby		CA	
Gibbs, Andrea C.	Burnaby		CA	
Hetzler, Bernard H.	Surrey		CA	
Sawada, James A.	Vancouver		CA	
Pelman, Aaron M.	Richmond		CA	
Hunter, Carl F.	Vancouver		CA	

US-CL-CURRENT: 96/121; 423/700

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWC	Draw. Data
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	-----	------------

[Clear](#) [Generate Collection](#) [Print](#) [Fwd Refs](#) [Bkwd Refs](#) [Generate OACS](#)

Term	Documents
GEOMETRIC	138098
GEOMETRICS	841
SHAPE?	0
SHAPEA	6